

PROF. Dr. E.A. SIDDIQ OUTSTANDING YOUNG SCIENTIST AWARD

GUIDELINES FOR THE AWARD

Description of the Award

Dr. A.Jauhar Ali, Hybrid Rice Breeder, Sr. Scientist II, Head, HRDC, Rice Breeding Innovation Platform (PB), International Rice Research Institute, Los Banos, Laguna, Philippines has requested the university to institute an award to be awarded in his father's name Prof. Dr.E.A.Siddiq to an **Outstanding Young Agricultural Scientist** during PJTSAU Foundation Day on biennial basis.

- The Award consists of a cash prize of Rs.50,000/-, citation and memento of honour.
- The Award is given biennially.
- If no candidate is found suitable for the award, the announcement of award shall stand cancelled for the notified period.

Eligibility

- The award is meant for an Indian citizen working in Professor Jayashankar Telangana State Agricultural University.
- The Award is to be given to a person who has made outstanding contributions in the field of agricultural sciences.
- A deceased person will not be considered for the Award. However, the Award may be given posthumously in the event of death of the applicant/ nominee after submission of application.
- A candidate, who received this award once during service, is not eligible to apply again.
- The age of the person should **not be more than 45 years** on the date of notification.
- He/ She should get minimum 60 per cent marks (Overall) to be considered for the award.
Already above eligibility is present in the guidelines

Procedure for submission of application

- Application should be sent in the prescribed form (attached), with all documentary evidences.
- Application accompanied with proofs of his/her work should be sent to the Registrar, PJTS Agricultural University, Rajendranagar, Hyderabad when the award notification is announced.
- Five hard copies of application form are required to be submitted.
- Application received after the due date will not be entertained.

Selection Procedure

- Selection of the Awardee will be made by a committee of experts constituted by the university.
- The selection committee will critically examine the information provided by the applicant including the significant contributions made and publications brought out.
- The recommendations of the selection committee will be considered by the external committee for final decision.
- The deliberations relating to final selection will not be made public.
- The selection made by the external committee will be deemed final and no protest against the selection will be entertained by the University.



**PROF. JAYASHANKAR TELANGANA STATE AGRICULTURAL UNIVERSITY
RAJENDRANAGAR, HYDERABAD-30**

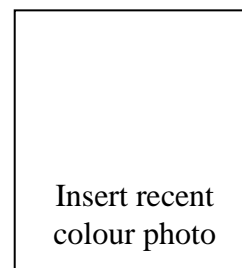
Application for

**Prof. Dr.E.A.Siddiq
Outstanding Young Scientist Award**

Submitted by

(Name and Affiliation)

**PROF. JAYASHANKAR TELANGANA STATE AGRICULTURAL
UNIVERSITY, RAJENDRANAGAR, HYDERABAD-30**



BIODATA

1.	Name of the Award	Prof. Dr.E.A.Siddiq Outstanding Young Scientist Award		
2.	Name in full (Dr/Mr/Ms)			
3.	Date of Birth & Age as on last date of application			
4.	Nationality			
5.	Field of specialization			
6.	Present Position/ Designation (last post held, if retired)			
7.	Official Address			
	Tel No (with STD code)			
	Mobile no.			
	E-mail			
8.	Residential Address			
	Tel No (with STD code)			
	Mobile No.			
	E-mail			
9	ORCID id			
10	IRINS id			
11	Academic Record (Graduate Degree onwards (B.Sc./MSc/PhD/Post-Doc/DSc/Other))			
	Degree/Diploma	University/ Institution	Year	Grade/ Score/ Division

12	Employment record (reverse chronological order)					
	Position Held	Organization	Institution & Place of Posting	Period		Duration (Year, months)
				From	To	
13	Trainings undertaken					
S.No	Name of the Training			Place	Period (From-To)	Duration

APPLICATION FOR THE AWARD

1. Products, Patents, Technologies & Intellectual Property Rights (15 M)

(Development of varieties/databases/apps/soft wares/web resources/products; award of patent/copyright/trademark/GI/Accreditation etc. relevant to Agricultural sciences including . new facility development/ extension activities/ promoting grass root level participation, farmers/ tribal communities to maintain and sustain valuable diversity etc.)

S. No	Product/Technology/ variety/ IPR	Reference	PI/Co-PI / Associate

Varieties developed and notified and in seed chain: First three Scientists: 2.0 marks/each; Other Associate Scientists: 1.0 mark/each

Other activities: 2 marks/main contributor/activity 1mark/ member/

2. Significant outcomes and impact from (a) Products, Patents Technologies & Intellectual Property Rights developed (5 M)

S. No	Product/ Technology/IPR	Major Achievements	Utility to farmers / Entrepreneurs	Dissemination of Product/ variety /Technology/IPR

3.a) Externally funded projects peer reviewed on Competitive mode / funded Technical advisory service (15 M)

Assessment year	Project code /Title	Funding agency	Lead/ Associate	Season/ Year	National / International	Documentary evidence Pg. No.	Marks

International: (Principal and co- investigator) > 40 lakhs - 10 marks
 20-40 lakhs – 7.5 marks
 < 20 lakhs – 5 marks

National : > 40 lakhs – PI – 6 marks, CO PI – 3 marks
 20-40 lakhs –PI- 4 marks, CO PI –2 marks
 < 20 lakhs – 2 marks: Co PI – 1 mark

b) Externally funded projects assigned by the University

Assessment year	Project code / Title	Funding agency	Lead/ Associate	Season / Year	National / International	Documentary evidence Pg. No.	Marks

International: Principal Investigator: 2.0 marks / each; Co-Principal Investigator: 1.0 mark / each

National: Principal Investigator: 1.0 mark / each; Co-Principal Investigator: 0.5 marks / each

4. Best oral/Poster presentations in Conference/Seminar/Workshop (5 M)

Sl. No	Name of the author	Title of the Research Article	Year	Name of the Journal/Conference/Seminar/Workshop	Volume, Page No.	ISBN, ISSN number	Marks	Proof Pg. No.

International : 2 marks/each/I author
International : 1 marks/each/ II author onwards

National: 1 mark/each/ I author
National: 0.5 mark/each/ II author onwards

5. a) Guidance to PG students as Chairman / Member of the Advisory Committee (Thesis submitted & approved only) (5 M)

M. Sc: 1.5 marks / student for Chairman and 0.5 marks / student for Member Ph. D: 2.5 marks/ student for Chairman and 1.0 mark/ student for Member

b) Teaching Assignment

Assessment year	Course Title	Credit hours	Semester/ year	Official order	Marks	Proof Pg.No

0.5 mark/semester/credit hour

6. a. Research Publications with NAAS >6 (10 M)

Research Papers (Peer reviewed Journals) /bulletins/ status reports published with publication number from the University or ISBN number

Sl. No.	Name of the author	Title of the Research Article	Year	Name of the Journal	Volume, Page No.	NAAS rating	Marks	Proof Pg. No

NAAS >6.0: 5.0 marks for 1st&2 authors and 2.5 marks for 3rd Author & Above

[Govt. Bodies only] International: 3.0 marks; ICAR / National: 2.0 marks ; State/ District 1.0 mark

10 a..Revenue generation with direct receipt to the university (Seed Production / Paid up trials / Consultancy / Sample Analysis/ Any other activity) **(10 M)**

Assessment year	Nature of activity	Revenue generated [As per Cash receipt register entry]	Season / Year	Documentar y evidence Pg. No.	Marks

1.0 mark / Rs. 2 lakhs generated (Marks to be claimed with direct receipts as documentary evidence)

b. Germplasm accessions catalogued/registered/Donors identified

Assessment year	Entry	Contribution	Year	Documentary evidence Pg. No.	Marks

0.5 mark / entry

c. National or International accreditation/Recognition obtained

Assessment year	National or International accreditation obtained	Lead/ Associate	Season / year	Documentary evidence Pg. No.	Marks

International: First two Scientist: 2.0 marks/each; Other Associate Scientists: 1.0 mark /each

National: First two Scientists: 1.0 mark/each; Other Associate Scientists: 0.5 mark /each

11. a) H index of individual (Whichever higher is considered) **(5 M)**

(H index of Google scholar: < 5: 1 mark, 5-10: 3 marks, > 10: 5 Marks)

(H index of Scopus : < 5: 3 marks, > 5: 5 marks)

b) Total number of downloads by faculty on CeRA platform (to be certified by the Head of the Institution)

50 - 100/ year : 2 Marks

101 -200 / year : 3 Marks

> 300 / year : 5 Marks

12. Any other significant accomplishments [Not covered above] **(5 M)**

13. Summary statement of overall achievements

A concise statement (about 250 words) highlighting the most important contributions and special attainments of the applicant/nominee and their impact on advancement of Agricultural technologies/science/policy.

14. Declaration

I have no objection for considering my candidature for the Outstanding Young Agricultural Scientist Award. I certify that no vigilance/ disciplinary proceedings are pending against me and the information given above is correct to the best of my knowledge.

Place:

Date:

Signature of the Applicant
(Name)

19. Certification & Forwarding by the Head of the Institution

Signature and office seal with date